

Wi.232EUR User's Manual European 868-870MHz Band Version Rev 1.5.0 (preliminary)



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1. Document Control

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2. Introduction

2.1. Module Overview

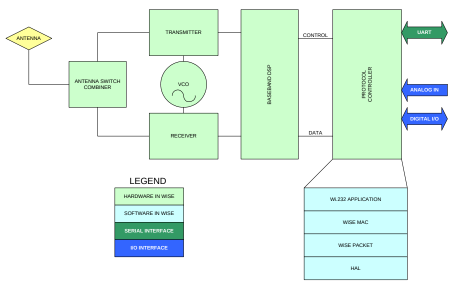


Figure 1: Wi.232EUR Block Diagram

2.2. Features

- True UART to antenna solution
- 16-bit CRC error checking
- 152.34kbit/sec maximum RF data rate
- 2 channels in Wideband mode
- 6 channels in Narrowband mode
- Small size .8" x .935" .08"
- Low power standby and sleep modes
- PHY and MAC layer protocol built in
- CSMA medium access control
- 115dB link budget in Wideband mode

- 8 modes allow user to optimize power/range
- Command mode for volatile and nonvolatile configuration
- 48-bit unique MAC address
- 5 volt tolerant I/O
- Under \$20 in production quantities
- 915MHz U.S. version available

2.3. Applications

- Direct RS-232/422/485 wire replacement (requires external RS-232 to 3V CMOS conversion circuitry)
- Asset Tracking
- Automated Meter Reading

- Industrial/Home Automation
- RFID
- Wireless Sensors
- Remote Data Logging

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6. Theory of Operation

6.1. General

The Wi.232 module is one of a family of WiSE™ (Wireless Serial Engine) modules. A WiSE™ module combines a state-of-the-art wideband/FSK data transceiver and a high-performance protocol controller to create a complete embedded wireless communications link in a tiny IC-style package.

Wireless Serial Engine (WiSE™)

ANTENNA SWITCH ANTENNA SWITCH COMBINER ANALOG IN RECEIVER DATA LEGEND HARDWARE IN WISE SCRIAL INTERFACE SOFTWARE IN WISE CUSTOMER AUPRICATION (CPTICNAL) WISE PROTOCOL REAPI UCAPI

Figure 2: WiSE Block Diagram

The Wi.232EUR module has a UART-type serial interface and contains special application software to create a transparent UART-to-antenna wireless solution capable of direct wire replacement in most embedded RS-232/422/485 applications.

NOTE: Although the module is capable of supporting the typical serial communications required by RS-232, RS-422, and RS-485 networks, it is not compatible with the electrical interfaces for these types of networks. The module has CMOS inputs and outputs and would require an appropriate converter for the particular type of network it is connected to.

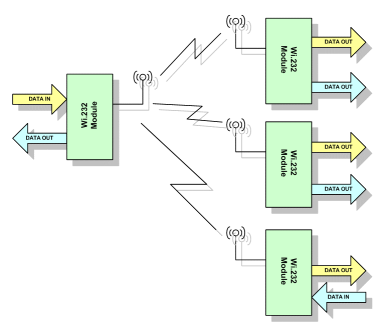


Figure 3: Wi.232EUR Networking Concept

The module is designed to interface directly to a host UART. Three signals are used to transfer data between the module and the host UART: **TXD**, **RXD**, and **CTS**. **TXD** is the data output from the module **RXD** is the data input to the module. **CTS** is an output that indicates the status of the module's data interface. If **CTS** is low, the module is ready to accept data. If **CTS** is high, the module is busy and the host UART should not send any further data.

Internally, the module has a 192 byte buffer for incoming characters from the host UART. The module can be programmed to automatically transmit when the buffer reaches a programmed limit, set by *regUARTMTU*. The module can also be programmed to transmit based on a delay between characters, set by *regTXTO*(set in 1mSec increments). These registers allow the designer to optimize performance of the module for fixed length and variable length data. The module will support streaming data, as well. To optimize the module for streaming data, *regUARTMTU* should be set to 144, and *regTXTO* should be set to a value equal to 1 byte time at the current UART data rate. If the buffer is full, or the timer set by *regTXTO* expires, and the module is in the process of sending the previous packet over the RF link, the module will assert CTS high, indicating that the host should not send any more data. Data sent by the host while CTS is high will be lost.

When the MAC layer has a packet to send, it will use a **carrier-sense-multiple-access** (**CSMA**) protocol to determine if another module is already transmitting. If another module is transmitting, the module will receive that data before attempting to transmit its data again. If, during this process, the UART receive buffer gets full, the CTS line will go high to prevent the host UART from over-running the receive buffer. The CSMA mechanism introduces a variable delay to the transmission channel. This delay is the sum of a random period and a weighted period that is dependent on the number of times that the module has tried and failed to acquire the channel. For applications that guarantee that only one module will be transmitting at any given time, the CSMA mechanism can be turned off to avoid this delay.

The MAC layer prefixes the data with a packet header and postfixes the data with a 16-bit CRC. The 16-bit CRC error checking can be disabled to allow the application to do its own error checking. Data is encoded using a proprietary algorithm (DirectSPREAD™) to spread the RF energy equally within the transmission bandwidth.

Modules can operate in groups. Each module can be assigned a 7-bit group ID, which is used to logically link it to other modules on the same channel. All modules on a channel will interoperate, regardless of their respective group Ids. In other words, the CSMA mechanism will prevent collisions of modules on the same channel but belonging to different groups.

Modules can also operate in two network modes: Master/Slave and Peer-to-Peer. These modes define a set of communication rules that identifies which modules can talk to any given module. In Master/Slave mode, masters can talk to slaves and other masters, slaves can talk to masters, but slaves cannot talk to other slaves. This mode is sometimes required for applications that are replacing legacy RS-485 networks. In peer-to-peer mode, any module can hear any other module. In both modes, group integrity is enforced.

When a module transmits a packet, all other modules on the same channel will receive the packet, check the packet for errors, and determine whether the received group ID matches the local group ID. If the packet is error free and the group Ids match, the module will decrypt the data if necessary, and send the error free data to its host UART for processing. The modules only implement the ISO reference network stack up to the MAC layer, so they are transparent to link layer addressing schemes. Therefore, the modules can work with any link-layer and higher protocols in existing today.

Certain features of the module are controlled through programmable registers. Registers are access by bringing **CMD** low. When **CMD** is low, all data transfers from the host UART are considered to be register access commands. When **CMD** is high, all data transfers from the host UART are considered to be raw data that needs to be transparently transmitted across the wireless link. The module maintains two copies of each register: one in flash and one in RAM. On reset, the module loads the RAM registers from the values in the flash registers. The module is operated out of the RAM registers. Applications that need to change parameters of the module often would simply modify the RAM register. By putting default settings in the flash registers, the module will always come up in a preconfigured state, which is useful for applications that do not have external microcontrollers, such as RS-232 adapters.

The UART interface is capable of operating in full duplex at baud rates from 2.4 to 115.2 kbps.

The module has 10 power modes: 4 wideband modes, 4 narrowband modes, standby, and sleep.

In wideband mode, the module's channel bandwidth is set to 600kHz and the transmit power is set to +13dBm. In this mode, the module can operate on 32 channels and support a maximum RF data rate of 152.34kbit/second. The receiver sensitivity at the max data rate is -102dBm typical, yielding a link budget of 115dB. This mode is an excellent alternative to frequency hopping spread spectrum. It has very fast synchronization, allowing it to operate in a duty-cycle mode for extended battery life.

In narrowband mode, the module's channel bandwidth is set to 200kHz and the transmit power is set to -2dBm. In this mode, the module can operate on 6 channels and support a maximum data rate of 19.2 kbit/second. The receiver sensitivity at the maximum data rate is -108 typical, yielding a link budget of 106dB. This mode reduces transmit current consumption, allowing use with batteries than cannot supply the pulse currents required for wideband mode. The range in this mode will be a little more than half of the range in wideband mode.

The module can be placed into sleep mode through the command mode. In sleep mode, the RF section is completely shutdown, and the protocol processor is in an idle state. Once the module has been placed in the sleep mode, it can be awaken by either cycling power, which will loose all volatile settings, or by sending a power-up sequence through the serial port. The power up sequence is 0x00, 0xFF, 0xFF, 0xFF sent back-to-back at the data rate for which the module is configured.

Note: When in sleep mode, the module will not be able to receive data from other modules. Any data sent to the module while it is in sleep mode will be lost.

If the current draw in sleep mode is too high for a particular application, the designer can switch power to the module through a FET to "turn-off" the module when it is not needed. If this technique is used, the volatile registers will reset to the values in their non-volatile mirrors, so any changes from the default will have to be reloaded.

The Wi.232EUR is a very flexible module because of all of the configurable parameters it supports. However, modules that are not configured in the same way will not be able to communicate reliably, causing poor performance or outright failure of the wireless link. All modules in a network must have the same mode configuration to ensure interoperability.

Every Wi.232 module has read-only internal registers that contain factory programmed information that includes calibration data and a 48-bit MAC address that can be used by the host application for higher level, connection oriented protocols. This MAC address can be read through the command interface.

6.2. Operating States

The primary active state is the IDLE state. When the module is not actively transmitting or receiving data, it is in this state. While in this state, the receiver is enabled and the module is continuously listening for incoming data. If the module detects a pre-amble and valid start-code, it will enter the RX HEADER state.

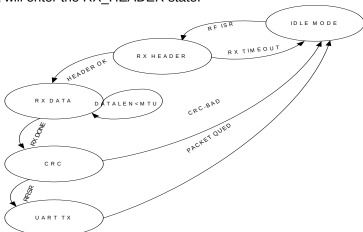


Figure 4: RX State Machine

If the module is in the IDLE state and a byte is received by the UART, it will enter the TX_WAIT state.

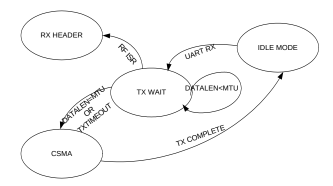


Figure 5: TX State Machine

6.3. Resetting Module to Factory Defaults

It may be necessary to reset the non-volatile registers to their factory defaults. To reset the module to factory defaults, hold the command line low and cycle power to the module. The command line must remain low for a minimum of 600ms after the resetting the module. Once the command line is released, the module will be operating at factory defaults.

7. Application Information

7.1. Pin-out Diagram

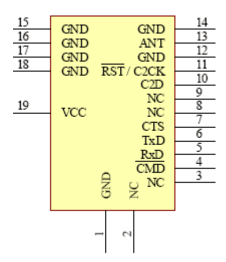


Figure 7: Pin-out diagram

7.2. Pin Description

No.	Description
1	Ground
2	No connect – reserved
3	No connect – reserved
4	Command input – active low
5	UART receive input
6	UART transmit output
7	UART clear to send output – active
	low
8	No connect – reserved
9	No connect – reserved
10	Reserved – ISP pin
11	Active-low Reset / Reserved – ISP pin
12	Ground
13	Antenna port – 50 ohm
14	Ground
15	Ground
16	Ground
17	Ground
18	Ground
19	VCC – 2.7 to 3.6 VDC

Table 1, Module Pin Descriptions

Legend

	Signals that are used in this implementation			
	Signals not used in this implementation –do not connect			
	Signals used for in-system programming			

7.3. Mechanical Drawings

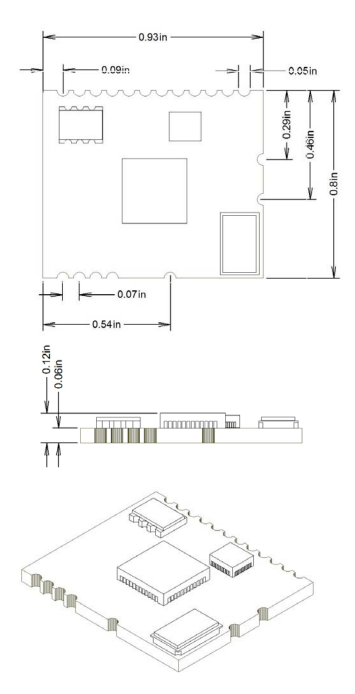


Figure 8: Module Mechanical Drawings

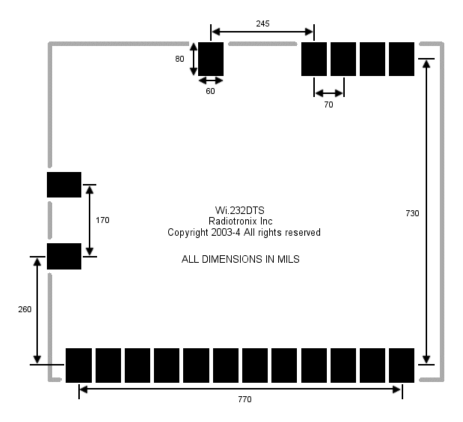


Figure 9: Wi.232EUR/Wi.232DTS Suggested Footprint

7.4. Example Circuit

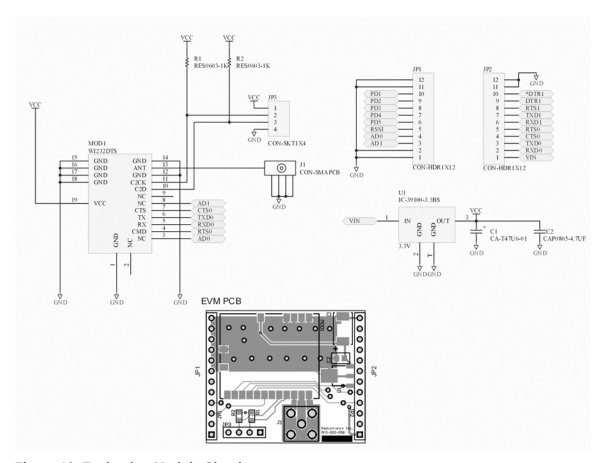


Figure 10: Evaluation Module Circuit

7.5. Power Supply

Although the Wi.232EUR module is very easy to use, care must be given to the design of the power supply circuit. It is important for the power supply to be free of digital noise generated by other parts of the application circuit, such as the RS-232 converter.

Figure 4 shows the schematic for our evaluation module circuit for the Wi.232EUR module. It includes an on-board power supply and antenna connector. This evaluation circuit was used to measure the performance of the Wi.232EUR module, and should be used as a reference for Wi.232EUR based designs.

If noise is a problem, it can usually be eliminated by using a dedicated LDO regulator for the module and/or by separating the grounds for the module and the other circuits.

7.6. UART Interface

The UART interface is very simple; it is comprised of four CMOS compatible digital lines.

Line	Direction	Description
CTS	Out	Clear to send – this pin indicates to the host micro when it is ok to send data. When CTS is high, the host micro should stop sending data to the module until CTS returns to the low state.
CMD	In	Command – the host micro will bring this pin low to put the module in command mode. Command mode is used to set and read the internal registers that control the operation of the module. When CMD is high, the module will transparently transfer data to and from other modules on the same channel. NOTE: If this pin is low when the module comes out of reset, the registers will be reset to their factory programmed defaults. It is important to ensure that CMD is held high during power-up under normal conditions.
RXD	In	Receive data input.
TXD	Out	Transmit data output

Table 2. Wi.232EUR UART Interface Lines

7.7. Antenna

The module is designed to work with any 50-ohm antenna, including PCB trace antennas.

We are often asked: "What is the best antenna to use with your module?" Actually, the selection of an antenna is based on a particular application, not the module used.

As a rule, a ¼ wave whip antenna with a good, solid ground plane is the best choice. However, many embedded applications cannot support an externally mounted antenna. If this is the case, a PCB antenna must be used. The designer can either use an off-of-the-shelf PCB antenna, such as the Splatch from Linx Technologies, or design a trace antenna. There are several good antenna tutorials and references on the Internet and we encourage the designer to use these resources.

Note: Antenna design is difficult and can be impossible without the proper test equipment. As such, we strongly encourage all of our customers to use off-of-the-shelf antennas whenever possible.

7.8. Link budget, transmit power, and range performance

A link budget is the best figure of merit for comparing wireless solutions and determining how they will perform in the field.

In general, the solution with the best link budget will deliver the best line-of-sight range performance. Improving the link budget by increasing the receiver sensitivity will result in lower power consumption while improving the link budget by increasing the transmit power will result in more robust performance in the presence of an on-channel interferer or multi-path interference.

Wireless Fact: You will never reduce the performance of a wireless link by increasing the sensitivity.

It has been proposed that less sensitive receivers will perform better in a noisy environment. That simply is not true. It is the equivalent of saying that someone who is hard of hearing can hear better in a noisy room than in a quiet room. The real solution is to make the talker speak louder to get over the noise in the room. The same is true for a wireless link. In real-world, noisy environments, increased output power is generally the best way to improve range performance.

Wireless Fact: Frequency hopping spread spectrum does not effectively combat multipath in the 868-870 MHz band. It does combat in-channel interference, but at the expense of bandwidth,

Preliminary

power consumption, and latency. Direct sequence spread spectrum, like FHSS, does not combat multipath. It does do a better job than FHSS at combating in-channel interference, but at the expensive of occupied bandwidth and power consumption. These spread spectrum techniques are generally chosen because higher output powers are allowed from a transmitter employing these techniques.

To calculate the link budget for a wireless link, simply add the transmit power, the antenna gains, and the receiver sensitivity:

$$LB = Ptx + Gtxa - SENSrx + Grxa$$

For example, the link budget for a pair of Wi.232 modules in wideband mode at the maximum data rate and using 3dBi whips antennas would be:

$$+11dBm + 3dB - (-100dBm) + 3dB = 117dB$$

A link budget of 117dB should easily yield a range of ¼ mile or more outdoors. If the environment is open and the antennas are 8 to 10 feet off of the ground, the range could be a mile. Indoors, this link budget should yield a range of several hundred feet.

This is a well-balanced link budget. More than 10dB of the budget is achieved through transmit power, which will allow good performance indoors in the presence of multi-path while keeping the overall operating current low, making the module suitable for primary battery powered applications such as RFID and automated meter reading.

8. Module Configuration

8.1. Channel settings

regN	IVTXCHAN (0x00)			reg	TXCHAN (0)	(4B)
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
RES	D6	D5	D4	D3	D2	D1	D0
7	6	5	4	3	2	1	0
regNVRXCHAN (0x01)					regl	RXCHAN (0)	(4C)
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
DEQ	D6	D5	D4	D3	D2	D1	DΩ

The Wi.232EUR supports 2 channels (0-1) in wideband mode and 6 channels (0-5) in narrowband mode.

Wideband Channels					
Channel Number	Frequency				
0	868.300 MHz				
1	868.95 MHz				
Narrowban	d Channels				
Channel Number	Frequency				
0	868.225 MHz				
1	868.375 MHz				
2	868.850 MHz				
3	869.050 MHz				
4	869.525 MHz				
5	869.850 MHz				

Table 3, Channel Table

Transmit and receive channels are set in *regTXCHAN* (addr 0x4B) and *regRXCHAN* (addr 0x4C) respectively.

All modules in a network must be in the same mode (narrowband or wideband) and must have the same transmit and receive channels programmed in order to communicate properly.

8.2. Power Mode

The transmission and reception modes of the module are determined by the settings of the *regPWRMODE* register. It is important to note that a module configured to operate in narrowband mode cannot "hear" another module transmitting in wideband mode, or vice versa. However, a module configured to operate in any of the four wideband modes can "hear" any other module transmitting in any of the wideband modes (provided that they are within range of one another).

regNV	PWRMODE	(0x02)			regP\	WRMODE (0	0x4D)
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
NA	NA	NA	NA	NA	PM2	PM1	PM0
7	6	5	1	3	2	1	Λ

PM1	PM1	PM0	Mode
0	0	0	Narrowband Mode – -2dBm power setting (typical)
0	0	1	Wideband Mode – +2dBm power setting (typical)
0	1	0	Wideband Mode – +7dBm power setting (typical)
0	1	1	Wideband Mode – +13dBm power setting (typical)
1	0	0	Wideband Mode – -2dBm power setting (typical)
1	0	1	Narrowband Mode – +2dBm power setting (typical)
1	1	0	Narrowband Mode – +7dBm power setting (typical)
1	1	1	Narrowband Mode – +13dBm power setting (typical)

Table 4, Power Mode Register Settings

8.2.1. Wideband Mode

In wideband mode, the module is configured as follows:

wideband Mode Parameters					
TX Power	-2, +2, +7, +13 dBm				
Deviation	+/-150kHz				
TX Current	32 to 59mA				
RX Current	20mA				
RX Bandwidth	600kHz				

Table 5. Wideband Mode Parameters

8.2.2. Narrowband Mode

In low-power mode, the module is configured as follows:

narrowband	narrowband Mode Parameters							
TX Power	-2, +2, +7, +13 dBm							
Deviation	+/-75kHz							
TX Current	26 to 59mA							
RX Current	16 to 24mA							
RX Bandwidth	200kHz							

Table 6, narrowband Mode Parameters

8.3. UART Data Rate

regNVDATARATE (0x03)					regD	ATARATE (C)x4E)
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
RES	RES	RES	RES	RES	BR2	BR1	BR0
7	6	5	4	3	2	1	0

By default, the UART data rate is set to 2.4 kbit/second at the factory. This data rate can be changed by setting the *regDATARATE* register. Valid settings are:

Baud Rate	BR2	BR1	BR0
2400	0	0	0
9600	0	0	1
19200	0	1	0
38400	0	1	1
57600	1	0	0
115200	1	0	1
10400	1	1	0
31250	1	1	1

Table 7, Data Rate Register Settings

<u>TROUBLESHOOTING HINT: Baud Rate Problems</u>. If you lose track of the baud rate setting of the module, it will be impossible to program the module. You can either try every possible baud rate to discover the setting, or force a power-on reset with CMD held low to set the baud rate to its default: 2.4kbit/second.

8.4. Network Mode

regN\	regNVNETMODE (0x04)				regN	IETMODE (0)x4F)
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
D7	D6	D5	D4	D3	D2	D1	D0
7	6	5	4	3	2	1	0

The module supports two networking modes: Normal and Slave.

In normal mode, the module can talk to any other module. In slave mode, the module can talk to normal-mode modules, but cannot transmit to or receive from other slaves.

Slave mode is selected by writing 0x00 to this register. The default network mode is 0x01 (Normal Mode).

8.5. Transmit Wait Timeout

	regNVTXTO (0x05)					re	gTXTO (0x5	0)
	R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
	D7	D6	D5	D4	D3	D2	D1	D0
_	7	6	5	4	3	2	1	0

When a byte is received by the UART, the module will start a timer that will countdown every millisecond. The timer is restarted when each byte is received.

If the timer reaches zero before the next byte is received from the UART, the module begin transmitting the data in the buffer. Normally, this timeout value should be greater than 0x01 and greater than one byte time at the current UART data rate. If the timeout value is set to 0x00, the transmit wait timeout will not operate, and a full buffer will be required for transmission. When setup this way, the data will be sent only when a full MTU has been received through the UART. The default setting for this register is 0x10 (~16ms delay).

8.6. Network Group

regNVNETGRP (0x06)					reg	NETGRP (0)	ĸ51)
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
N/A	B6	B5	B4	B3	B2	B1	B0
7	6	5	4	3	2	1	0

Modules can be grouped into networks. Although only modules with the group ID will be able to talk to each other, modules in different groups but on the same channel will still coordinate transmissions through the CDMA mechanism. Valid values for this register are 0 to 127. The default group setting is 0.

8.7. CRC Control

regNVUSECRC (0x08)					reg	USECRC (0)	(53)
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
B7	B6	B5	B4	B3	B2	B1	B0
7	6	5	4	3	2	1	0

Set to 0x01 to enable CRC mode, or 0x00 to disable CRC mode. The default CRC mode setting is enabled.

8.8. UART minimum transmission unit

regNVUARTMTU (0x09)					regl	JARTMTU (0	x54)
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
B7	B6	B5	B4	B3	B2	B1	B0
7	6	5	4	3	2	1	0

This register determines the UART buffer level that will trigger the transmission of a packet. The minimum value is 1 and the maximum value is 128. The default value for this register is 64, which provides a good mix of throughput and latency.

8.9. Verbose mode

regNVSHOWVER (0x0A)					regS	HOWVER ()x55)
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
B7	B6	B5	B4	B3	B2	B1	B0
7	6	5	4	3	2	1	0

Setting this register to 0x00 will suppress the start-up message, including firmware version, that is sent to the UART when the module is reset. A value of 0x01 will cause the message to be displayed after reset. By default, the module start-up message will be displayed.

8.10. CSMA enable

regNVCSMAMODE (0x0B)					regCS	SMAMODE (0x56)
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
B7	B6	B5	B4	B3	B2	B1	B0
7	6	5	4	3	2	1	0

Carrier-sense multiple access (CSMA) is a best-effort delivery system that listens to the channel before transmitting a message. If another Wi.232 module is already transmitting when a message is queued, the module will wait before sending its payload. This helps to eliminate RF message corruption at the expense of additional latency. Setting this register to 0x01 will enable CSMA. Setting this register to 0x00 will disable CSMA. By default, CSMA is enabled.

8.11. Sleep control

regNVSLPMODE (0x0D)					regS	SLPMODE (0	x58)
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
B7	B6	B5	B4	В3	B2	B1	B0
7	6	5	4	3	2	1	0

Setting this register to 0x01 will place the module into sleep mode; 0x02 will place the module in standby mode. Sleep mode places the module in the lowest power inactive state (~100 μ A) and requires approximately 7-8ms to resume transmission or reception once awakened. Standby draws ~850 μ A and requires approximately 1-2ms to awaken. To wake up the module, send four 0xFF bytes to the UART in a row or perform a hard reset. If four 0xFF bytes are used to wake the module, the fifth character sent to the UART will be transmitted over the RF link. Upon

awakening, the module will clear the volatile register to 0x00. The default value for this register is 0x00 (awake).

8.12. MAC Address

regOUI2	- regOUI0 (0	0x22 - 0x24				N/A	
R	R	R	R	R	R	R	R
D7	D6	D5	D4	D3	D2	D1	D0
7	6	5	4	3	2	1	0
regMAC2	regMAC0 (0x25 - 0x27				N/A	
R/W	R/W	R/W	R/W	R/W	R/W	R/W	R/W
RES	D6	D5	D4	D3	D2	D1	D0
7	6	5	4	3	2	1	0

These registers make a unique 48-bit MAC address. These values are factory preset and cannot be altered. These address bytes are not used by the module. They are provided for customer applications as a unique address.

8.13. Register Summary

Name Address Description regTXCHANNEL 0x4B Transmit channel setting regRXCHANNEL 0x4C Receive channel setting regPWRMODE 0x4D Operating mode settings regDATARATE 0x4E UART data rate regNETMODE 0x4F Network mode (Normal or Slave) regTXTO 0x50 Transmit wait timeout regNETGRP 0x51 Network group ID regUSECRC 0x53 Enable/Disable CRC regUARTMTU 0x54 Minimum transmission unit. regSHOWVER 0x55 Enable/disable start-up message regCSMAMODE 0x56 Enable/disable SMA regSPOWDE 0x58 Power state of module Non-volatile Read Only Registers Name Address Description regMAC1 0x23 regMAC2 0x24 regOUI2 0x27 Name Address Description Default regNVTXCHANNEL 0x01 Receive channel setting 16	Volatile Read/Write Registers											
regRXCHANNEL 0x4C Receive channel setting regPWRMODE 0x4D Operating mode settings regDATARATE 0x4E UART data rate regNETMODE 0x4F Network mode (Normal or Slave) regTXTO 0x50 Transmit wait timeout regNETGRP 0x51 Network group ID regUSECRC 0x63 Enable/Disable CRC regUARTMTU 0x54 Minimum transmission unit. regSHOWVER 0x55 Enable/disable start-up message regCSMAMODE 0x56 Enable/disable Start-up message regCSMAMODE 0x56 Enable/disable CSMA regSLPMODE 0x58 Power state of module **Non-volatile Read Only Registers** Name Address Description regMAC0 0x22 regMAC1 0x23 regMAC2 0x24 regOUI0 0x25 regOUI1 0x26 regOUI2 0x27 Non-volatile Registers Name Address Description Default regNVTXCHANNEL 0x00 Transmit channel setting 16 regNVPWRMODE 0x01 Receive channel setting 16 regNVPWRMODE 0x02 Operating mode settings 16 regNVPWRMODE 0x03 UART data rate 2400bps regNVDATARATE 0x03 UART data rate 2400bps regNVNETMODE 0x04 Network mode (Normal/Slave) Normal regNVTXTO 0x05 Transmit wait timeout ~16ms regNVNETGRP 0x06 Network group ID 0x00 regNVUSECRC 0x08 Enable/Disable CSMA Final Disable CSMA **Receive channel setting 16 **Receive channel setting 16 **Operating mode settings 17 **Operating mode settings 17 **Operating mode settings 17 **Operating mode settings 17	Name	Address										
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regDATARATE 0x4E	regRXCHANNEL	0x4C	Receive channel setting									
regNETMODE 0x4F Network mode (Normal or Slave) regTXTO 0x50 Transmit wait timeout regNETGRP 0x51 Network group ID regUSECRC 0x53 Enable/Disable CRC regUARTMTU 0x54 Minimum transmission unit. regSHOWVER 0x55 Enable/disable start-up message regCSMAMODE 0x56 Enable/disable CSMA regSLPMODE 0x58 Power state of module Non-volatile Read Only Registers Name Address Description regMAC0 0x22 These registers form the unique 48-bit MAC address. regOUI0 0x25 These registers form the unique 48-bit MAC address. regOUI1 0x26 These registers form the unique 48-bit MAC address. regOUI2 0x27 These registers Non-volatile Regist	regPWRMODE	0x4D	Operating mode settings									
regTXTO	regDATARATE	0x4E	UART data rate									
regNETGRP 0x51 Network group ID regUSECRC 0x53 Enable/Disable CRC regUARTMTU 0x54 Minimum transmission unit. regSHOWVER 0x55 Enable/disable start-up message regCSMAMODE 0x56 Enable/disable CSMA RegMADDE 0x58 Power state of module Non-volatile Read Only Registers Name Address Description regMAC1 0x23 These registers form the unique 48-bit MAC address. regOUI0 0x24 These registers form the unique 48-bit MAC address. regOUI1 0x26 These registers form the unique 48-bit MAC address. RegOUI0 0x21 These registers form the unique 48-bit MAC address. PegNETGRES Non-volatile Registers Non-volatile Registers Non-volatile Registers Non-volatile Registers Non-volatile Registers Name Non-volatile Registers Non-volatile Registers	regNETMODE	0x4F	Network mode (Normal or Slave)									
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regSHOWVER regCSMAMODE 0x56 Enable/disable Start-up message regCSMAMODE 0x58 Power state of module Non-volatile Read Only Registers Name	regUSECRC	0x53	Enable/Disable CRC									
regCSMAMODE 0x56 Enable/disable CSMA regSLPMODE 0x58 Power state of module Non-volatile Read Only Registers	regUARTMTU	0x54	Minimum transmission unit.									
Non-volatile Read Only Registers	regSHOWVER	0x55	Enable/disable start-up message									
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regMAC0			-volatile Read Only Registers									
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regNVCSMAMODE 0x0B Enable/Disable CSMA Enabled			Minimum transmission unit.									
				Enabled								
regNVSLPMODE 0x0D Power state of module Awake			Enable/Disable CSMA	Enabled								
	regNVSLPMODE	0x0D	Power state of module	Awake								

Table 8, Register Summary

9. Using Configuration Registers

9.1. CMD Pin

The CMD pin is used to inform the module where incoming UART information should be routed. When the CMD pin is high or left floating, all incoming UART information is treated as payload data and transferred over the wireless interface. If the CMD pin is low, the incoming UART data is routed to the command parser for processing. Since the module's processor looks at UART data one byte at a time, the CMD line must be held low for the entire duration of the command plus a $20\mu s$ margin for processing. Leaving the CMD pin low for additional time (for example, until the ACK byte is received by your application) will not adversely affect the module. If RF

packets are received while the CMD line is active, they are still processed and presented to the module's UART for transmission.

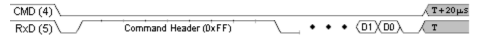


Figure 11: Command and CMD Pin Timing

9.2. Command Formatting

The Wi.232EUR module contains several volatile and non-volatile registers that control its configuration and operation. The volatile registers all have a non-volatile mirror register that is used to determine the default configuration when power is applied to the module. During normal operation, the volatile registers are used to control the module.

Placing the module in the command mode allows these registers to be programmed. Byte values in excess of 127 (0x80 or greater) must be changed into a two-byte escape sequence of the format: 0xFE, [value - 128]. For example, the value 0x83 becomes 0xFE, 0x03. The following function will prepend a 0xFF header and size specifier to a command sequence and create escape sequences as needed. It is assumed that *src is populated with either the register number to read (one byte, pass 1 into src len) or the register number and value to write (two bytes, pass 2 into src len). It is also assumed that the *dest buffer has enough space for the two header characters plus, the encoded command, and the null terminator.

Preliminary

```
int EscapeString(char *src, char src_len, char *dest)
 // The following function copies and encodes the first
 // src len characters from *src into *dest.
 // encoding is necessary for Wi.232 command formats.
 // The resulting string is null terminated. The size
 // of this string is the function return value.
 char src idx, dest idx;
 // Save space for the command header and size bytes
 dest idx = 2;
 // Loop through source string and copy/encode
 for (src idx = 0; src idx < src len; src idx++)
   if (src[src idx] > 127)
     dest[dest idx++] = 0xFE;
   }/*if*/
   dest[dest idx++] = (src[src idx] & 0x7F);
 }/*for*/
 // Add null terminator
 dest[dest idx] = 0;
 // Add command header
 // -----
 dest[0] = 0xFF;
 dest[1] = dest idx - 2;
 // Return escape string size
 return dest idx;
```

Figure 12: Command Conversion Code

9.3. Writing To Registers

Writing to a volatile register is nearly instantaneous. Writing to a non-volatile register, however, takes typically 16 ms. Because the packet size can vary based on the need for encoding, there are two possible packet structures. The following tables show the byte sequences for writing a register in each case.

WARNING: Be sure that the module is properly powered and remains powered for the duration of the register write. Loss of important configuration information could occur if the unit loses power during a non-volatile write cycle.

Byte 0	Byte 1	Byte 2 Byte 3	
Header	Size	Register Value	
7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0 7 6 5 4 3 2 1	0
0xFF	0x02	Register 0 Value	

Table 9, Write Register Command, value to be written is less than 128 (0x80).

Preliminary

Byte 0	Byte 1			Ву	te	2				Ву	te	3					Ву	/te	4	
Header	Size	Register					Escape						Value							
7 6 5 4 3 2 1 0	7 6 5 4 3 2 1 0	7	(6 5 4	3	2	1 0	7	7 6 !	5 4	3	2	1	0	7	6	5 4	1 3	3 2	1 0
0xFF	0x03	0		Register					0xFE		0xFE				0				7 alu	bits e

Table 10, Write Register Command, value to be written is greater than or equal to 128 (0x80).

The module will respond to this command with an ACK (0x06). If an ACK is not received, the command should be resent. If a write is attempted to a read-only or invalid register, the module will respond with a NAK (0x15).

9.4. Reading From Registers

A register read command is constructed by placing an escape character before the register number. The following table shows the byte sequence for reading a register.

I	Byte 0 Byte 1							В	y	te	2					В	y	te	3																		
ĺ			Н	ea	ac	le	r		Si				Z	e			Escape										Escape						g	is	te	r	
ĺ	7	6	5	4	3	2	1	0	7	6	5	4	3	3 2	1	0	7	6	5	4	3	2	1	0	7	6	5	4	3	2	1	0					
ĺ	0xFF 0x02				0xFE						0 Register																										

Table 11, Read Register Command

The module will respond to this command by sending an ACK (0x06) followed by the register number and register value. The register value is sent unmodified. For example, if the register value is 0x83, 0x83 is returned after the ACK (0x06). See table below for the format of the response. If the register number is invalid, it will respond with a NACK (0x15).

	Byte 0									В	yt	te	1					В	yı	te	2		
	ACK							Register							Value								
7	7 6 5 4 3 2 1 0					0	7	7 6 5 4 3 2 1 0						7	6	5	4	3	2	1	0		
	0x06					0 Register									١	/a	lu	е					

Table 12, Read Register Module Response For A Valid Register

10. Electrical Specifications

10.1. Absolute Maximum Ratings

	Min	Max	Units
Parameter			
VCC - Power Supply	-0.3	5.0	VDC
Voltage on any pin	-0.3	5.2	VDC
Input RF Level		15	dBm
Storage Temperature	-40	85	°C

Table 13, Absolute Maximum Ratings

10.2. Detailed Electrical Specifications

10.2.1. AC Specifications – RX

Parameter	Min	Тур	Max	Units	Notes
Receive frequency – EUR	868.225		869.885	MHz	At antenna pin
Channels – wideband		2			
Channels – narrowband Mode		6			
Channel spacing – wideband Mode		650		kHz	
Channel spacing – narrowband Mode		Variable		kHz	
Receiver sensitivity – wideband MODE		-102		dBm	152.34 kbit/sec
Receiver sensitivity – wideband MODE		-104		dBm	38.4 kbit/sec
Receiver sensitivity – wideband MODE		-107		dBm	9.6 kbit/sec
Receiver sensitivity – narrowband MODE		-106		dBm	38.4 kbit/sec
Receiver sensitivity – narrowband MODE		-107		dBm	9.6 kbit/sec
Input IP3		-40		dBm	Flo+1MHz and Flo+1.945MHz
Input Impedance		50		Ohms	No matching required
LO Leakage		-65		dBm	50-ohm termination at ANT
Adjacent channel rejection		-48		dBc	Fc +/-650kHz
IF Bandwidth – wideband Mode		600		dBc KHz	
IF Bandwidth – narrowband Mode		200		KHz	

Table 14, AC Specifications - Rx

10.2.2. AC Specifications – TX

Parameter	Min	Тур	Max	Units	Notes
Transmit Frequency –EUR	868.225		869.885	MHz	
Center frequency error		2	3	ppm	869.05 MHz @ 25°C
Frequency Deviation – wideband Mode		+/-150		kHz	
Frequency Deviation – narrowband Mode		+/-75		kHz	
Maximum Output Power – narrowband Mode		13	15	dBm	869.05 MHz Into 50 ohm load
Maximum Output Power – wideband Mode		13	15	dBm	869.05 MHz Into 50 ohm load
Output Impedance		50		Ohms	
Carrier phase noise		TBD		dBc	Into 50 ohm load
Harmonic Output		-50		dBc	Into 50 ohm load

Table 15, AC Specifications - Tx

10.2.3. DC Specifications

Parameter	Min	Тур.	Мах	Unit	Notes
Operating Temperature	-20		+70	°C	
Supply voltage	2.7	3.0	3.6	VDC	Operating limits
Receive current consumption		16-24		mA	Continuous operation, Vdd = 3.3VDC, depends on data rate selected
Transmit current consumption -2 dBm +2 dBm +7 dBm +13 dBm		24-32 28-36 35-43 50-58		mA mA mA mA	Output into 50 ohm load, Vdd = 3.3VDC, depends on data rate selected
Standby current consumption		850		μΑ	Vdd = 3.3VDC
Sleep current consumption		100		μΑ	Vdd = 3.3VDC
Vih – Logic high level input Vil – Logic low level input Voh – Logic high level output Vol – Logic low level output	0.7*Vcc 0 2.5 0		5.2 0.3*Vcc Vcc .4	VDC VDC VDC VDC	

Table 16, DC Specifications

10.3. Flash Specifications (Non-Volatile Registers)

Parameter	Min	Тур.	Max	Units	Notes
Flash Write Duration		16	21	ms	Module stalled during write operation
Flash Write Cycles	20k	100k		Cycles	

Table 17, Flash Specifications (Non-Volatile Registers)

11. Custom Applications

For cost-sensitive applications, such as wireless sensors and AMR, Radiotronix can embed the application software directly into the microcontroller built into the module. For more information on this service, please contact Radiotronix.

12. Ordering Information

Wi.232EUR modules can be ordered on-line 24/7 from our distributors:

Future Electronics at:

http://www.future-active.com/

or Mouser Electronics at:

http://www.mouser.com/radiotronix

13. Contact Us

13.1. Technical Support

Radiotronix has built a solid technical support infrastructure so that you can get answers to your questions when you need them.

Our primary technical support tools are the support forum and knowledge base found on our website. We are continuously updating these tools. To find the latest information about these technical support tools, please visit http://www.radiotronix.com/support/.

Our technical support engineers are available Mon-Fri between 9:30 am and 4:30 pm central standard time. The best way to reach a technical support engineer is to send an email by visiting the Support page at http://www.radiotronix.com/support/. E-mail support requests are given priority because we can handle them more efficiently that phone support requests.

For customers that would prefer to talk directly to a support engineer, we do offer phone support free of charge. All support requests are placed in a queue and returned in the order that they are received.

13.2. Sales Support

Our sales department can be reached via e-mail at sales@radiotronix.com or by phone at 405-794-7730.

Our sales department is available Mon-Fri between 8:30 am and 5:00 pm. You may also contact our distributors for pre-sales support:

Future Electronics at:

http://www.future-active.com/

or Mouser Electronics at:

http://www.mouser.com/radiotronix